

Supplementary Guidelines on Relationships

NIMA Declassification/Release Instructions on File

1. DMA will interface closely with DIA and other members of the intelligence community to assure responsiveness to intelligence needs for MC&G support, and conversely, the needs for intelligence support to MC&G operations.
2. DMA will establish MC&G requirements for intelligence collection support and levy them on DIA for fulfillment.
3. DMA will maintain continuing close liaison with the military doctrine and weapons systems development of DoD components to insure the timely development of MC&G products and services to support new systems when they become available for introduction.
4. DMA will provide MC&G technical advisory and specialized survey support as required by DoD Weapons Systems Managers, Test Ranges, and other DoD components.
5. DMA will work closely with DIA and with the JCS to insure that terrain data, developed in surveying and mapping operations and processed into MC&G data bases, are compatible with DIA needs for intelligence production and with JCS requirements for environmental data.
6. DMA and DIA will maintain a close working relationship to insure effective continuation of the Air Target Materials Program.
7. DMA will establish requirements for data from overhead reconnaissance systems used for MC&G production operations. DMA will participate in COMIREX when MC&G-related matters are being considered. DMA will chair a COMIREX MC&G working group to coordinate DoD requirements for data support of MC&G with those of non-DoD agencies and to facilitate the interface between MC&G and other national collection requirements.

8. DMA will provide technical staff support to the U.S. Board on Geographic Names, and, through the Board, to the Secretary of Interior in carrying out his responsibility for geographic names standardization.

9. DMA will utilize DIA aerial photography library services. Cartographic aerial photography obtained by DMA for MC&G purposes will be furnished to DIA. During the period when the original negative is in use in DMA, a duplicate will be furnished to DIA for servicing other library customers.

10. DMA will develop the DoD policy guidance and provide advice to the Oceanographer of the Navy for DoD MC&G matters relative to the performance of his function as the Federal Coordinator for Ocean Mapping and Prediction.

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Mapping, Charting, and Geodesy

<u>Function</u>	<u>FY 73 Projected \$</u>	<u>FY 73 Projected Personnel</u>		
		<u>Mil</u>	<u>Civ</u>	<u>Total</u>
<u>DIA (M&C)</u>	1,902,000	25	60	85
<u>Army</u>				
HQ Staff	523,000	4	22	26
TOPOCOM	60,347,000	38	3,743	3,781
RDT&E	11,260,000	37	302	339
TOPO School	1,974,000	169	33	202
Field Topo Units	10,627,000	1,298	12	1,310
Inter-Army Geodetic Survey	2,781,000	8	146	154
Special Security	368,000	36	-	36
Training	8,000	-	-	-
	87,888,000	1,590	4,258	5,848
<u>Navy</u>				
HQ Staff	43,000	-	3	3
NAVOCEANO	33,265,000	105	1,820	1,925
RDT&E	3,172,000	-	29	29
Data Collection (ships, aircraft, equip. maint.)	20,464,000	279	70	349
Satellite Tracking	3,118,000	-	8	8
Fld Topo Unit (Marines)	365,000	52	-	52
Special Security	226,000	-	15	15
Training	2,000	-	-	-
	60,655,000	436	1,945	2,381
<u>Air Force</u>				
HQ Staff	107,000	3	4	7
ACIC	62,331,000	291	3,422	3,713
RDT&E	6,108,000	4	32	36
Aerospace Carto and Geodetic Service	10,219,000	601	53	654
Recon Tech Units (M&C elem.)	5,622,000	662	11	673
Special Security	39,000	2	1	3
Training	175,000	-	-	-
	84,601,000	1,563	3,523	5,086
<u>TOTAL</u>	235,046,000	3,614	9,786	13,400

GROUP 3
Downgraded at 12 year
intervals, not
automatically declassified

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